

# SESNON INCIDENT

Fire Activity  
1700 hrs 16 October 2008

-  Moving Fire
-  Burning In Place
-  Smoldering

#114: N 34 19.450 W 118 38.974

#62: N 34 20.152 W 118 37.944  
Oaks fairly close to the line.

#93: N 34 20.372 W 118 37.996  
Many, many heats/smokes in oaks and other heavy fuels. People working on them. More than could be marked.

#37: N 34 20.342 W 118 37.389  
Tiny heat around an oak.

#26: N 34 19.948 W 118 36.569

#33: N 34 20.033 W 118 36.235  
This whole draw and its south wall starting at spot number 26 (to left) have many heats/smokes in brush that did not burn cleanly. People were working in there. More heats than I could mark.

#40: N 34 20.142 W 118 37.667

#43: N 34 20.060 W 118 37.731  
A hill side of brush with several smokes with dirty burn. A bit interior but worth a look because of dirty burn.

#101: N 34 19.321 W 118 38.888  
Again many, many heats in heavy fuels mostly oaks. More than could be marked. Tried to outline the extent.

#119: N 34 17.970 W 118 34.870  
Small heat I believed to be under a small clump of oaks.

#118: N 34 17.512 W 118 36.857

#121: N 34 17.374 W 118 36.793

#159: N 34 17.060 W 118 36.497

#128: N 34 16.876 W 118 36.189  
The string of heats from here to the north northwest are in a ravine with a stringer of trees/heavy fuels. As you get farther up the ravine less of the fuel was consumed. Reburn might be possible. There are houses above the ravine to the west and the bank of the ravine did not burn completely clean. Worth a walk to check out.

Line Shown is the Flightpath with twists and turns to view the perimeter. Close but not the exact perimeter.

Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

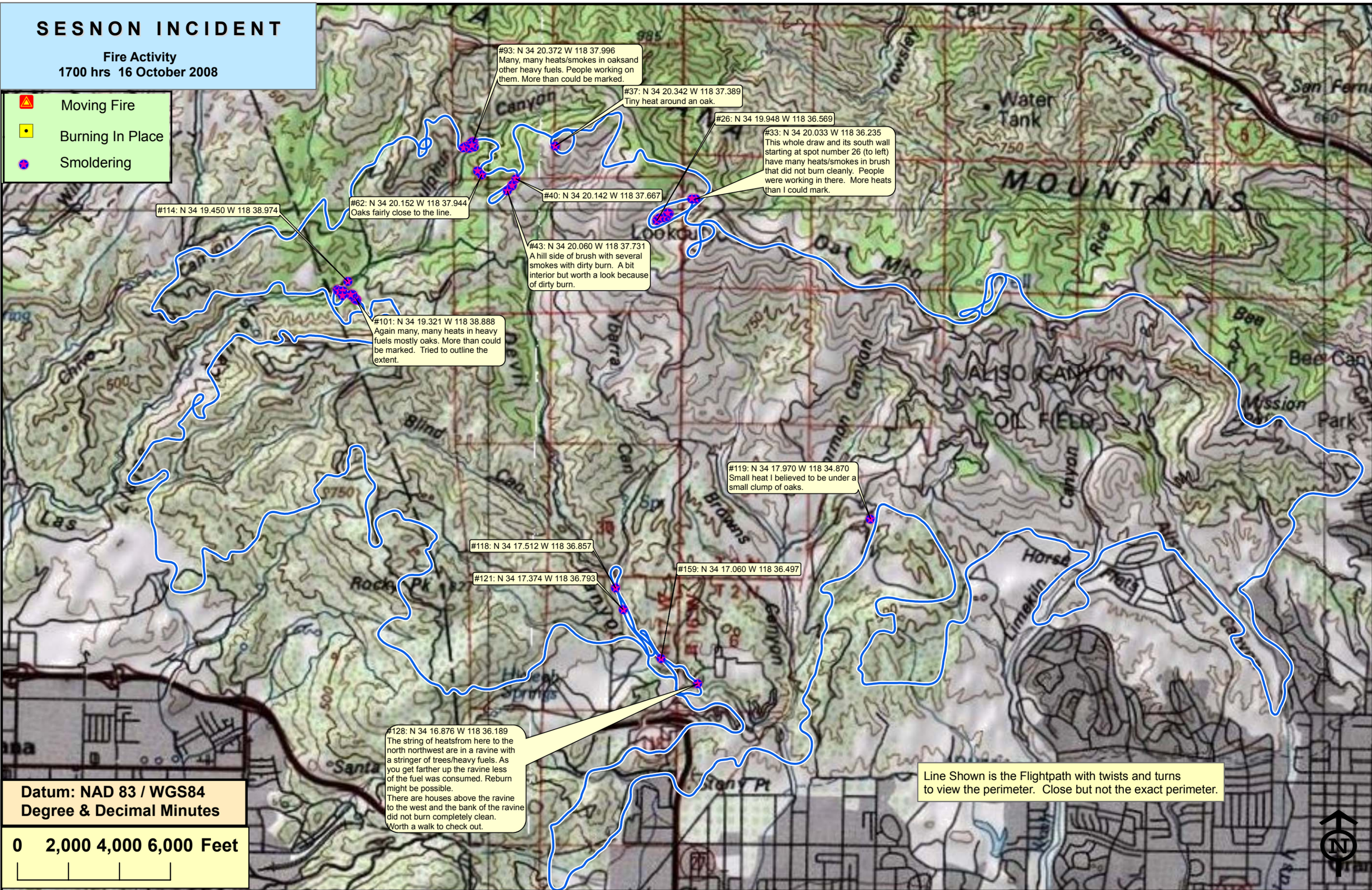
0 2,000 4,000 6,000 Feet



# SESNON INCIDENT

Fire Activity  
1700 hrs 16 October 2008

-  Moving Fire
-  Burning In Place
-  Smoldering



Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

0 2,000 4,000 6,000 Feet

Line Shown is the Flightpath with twists and turns to view the perimeter. Close but not the exact perimeter.



# SESNON INCIDENT

Fire Activity  
1700 hrs 16 October 2008

-  Moving Fire
-  Burning In Place
-  Smoldering

#114: N 34 19.450 W 118 38.974

#62: N 34 20.152 W 118 37.944  
Oaks fairly close to the line.

#93: N 34 20.372 W 118 37.996  
Many, many heats/smokes in oaks and other heavy fuels. People working on them. More than could be marked.

#37: N 34 20.342 W 118 37.389  
Tiny heat around an oak.

#26: N 34 19.948 W 118 36.569

#33: N 34 20.033 W 118 36.235  
This whole draw and its south wall starting at spot number 26 (to left) have many heats/smokes in brush that did not burn cleanly. People were working in there. More heats than I could mark.

#40: N 34 20.142 W 118 37.667

#43: N 34 20.060 W 118 37.731  
A hill side of brush with several smokes with dirty burn. A bit interior but worth a look because of dirty burn.

#101: N 34 19.321 W 118 38.888  
Again many, many heats in heavy fuels mostly oaks. More than could be marked. Tried to outline the extent.

#119: N 34 17.970 W 118 34.870  
Small heat I believed to be under a small clump of oaks.

#118: N 34 17.512 W 118 36.857

#121: N 34 17.374 W 118 36.793

#159: N 34 17.060 W 118 36.497

#128: N 34 16.876 W 118 36.189  
The string of heats from here to the north northwest are in a ravine with a stringer of trees/heavy fuels. As you get farther up the ravine less of the fuel was consumed. Reburn might be possible.  
There are houses above the ravine to the west and the bank of the ravine did not burn completely clean.  
Worth a walk to check out.

Datum: NAD 83 / WGS84  
Degree & Decimal Minutes

0 2,000 4,000 6,000 Feet

